



APPENDIX

Claim 1 (Amended)

A method of retrieving location-centric information, comprising:
providing information related to a geographic position of a wireless device to an information system; [and]
receiving from said information system at least one location identifier based on said geographic position information, said location identifier being representative of a landmark proximate to said geographic position; and
receiving location-centric information from said information system, said location-centric information related to [a] said landmark proximate to the geographic position.

Claim 3 (Amended)

The method of claim [2] 1, said receiving at least one location identifier includes receiving a plurality of location identifiers, said method further comprising:
receiving from a user a selection of one of said plurality of location identifiers; and
receiving location-centric information related to said selected location identifier.

Claim 4 (Amended)

The method of claim [2] 1, wherein said receiving at least one location identifier includes receiving one of a street address, a name of a historic landmark, a building name, or a business name.

Claim 5 (Amended)

The method of claim 1, wherein said receiving [from said information] location-centric information includes receiving residential unit information corresponding to a residential unit proximate to said geographic position.

Claim 6 (Amended)

The method of claim [2] 1, wherein said receiving at least one location identifier includes receiving a street address of a residential unit and said receiving location-centric information includes receiving residential unit information.

Claim 8 (Amended)

The method of claim [2] 1, wherein said receiving at least one location identifier includes receiving a plurality of location identifiers including one of a plurality of street addresses, a plurality of historic landmark names, a plurality of building names, or a plurality of business names.

Claim 9 (Amended)

The method of claim 1, wherein said providing geographic position information includes: providing geographic position information from [the] a [G]lobal [P]ositioning [S]ystem.

Claim 13 (Amended)

A method of providing location-centric information from an information system, the method comprising:

receiving geographic position information associated with a wireless device, the geographic position information including a geographic position of the device;

transmitting to the wireless device at least one location identifier based on said received geographic position information, said location identifier corresponding to a landmark proximate to said geographic position; and

transmitting to the wireless device location-centric information related to [a] said landmark proximate to said geographic position.

Claim 16 (Amended)

The method of claim [14] 13, wherein said transmitting at least one location identifier includes transmitting a street address of a residential unit and said transmitting location-centric information includes transmitting residential unit information.

Claim 17 (Amended)

The method of claim [14] 13, wherein said transmitting at least one location identifier includes transmitting one of a street address, a historic location name, a building name, and a business name.

Claim 20 (Amended)

A wireless device, comprising:

a transmitter operable with a position determining system capable of providing geographic position information including a geographic position of the wireless device to an information system, the information system having location-centric information;

a receiver configured to receive from said information system location-centric information based on said geographic position; and

an output device configured to output a location identifier received from said location-centric information system and said received location-centric information.

Claim 21 (Amended)

The wireless device of claim 20, [further comprising] wherein said output device is a display configured to display [at least one] said location identifier [received from said location-centric information system] and said received location-centric information.

Claim 22 (Amended)

The wireless device of claim 20, [further comprising] wherein said output device is an audio device configured to output [a] said location identifier [received from said location-centric information system] and said received location-centric information.

AX

Claim 23 (Amended)

The wireless device of claim 21, said [at least one] location identifier including a plurality of location identifiers, further comprising:

an input device configured to allow a user to select one of said plurality of location identifiers.

Claim 25 (Amended)

Computer executable software code stored on a computer readable medium operable with a wireless device, the code for:

providing information related to a geographic position associated with a wireless device to an information system; [and]

receiving a plurality of location identifiers from said information system; and

receiving location-centric information from said information system, said location-centric information related to a landmark proximate to the geographic position.

Claim 26 (Amended)

The computer executable software code of claim 25, the code further comprising code for:

[receiving a plurality of location identifiers from said information system;]

prompting a user to select one location identifier from [a] the plurality of location identifiers;

receiving location-centric information related to said selected location identifier; and

displaying said received location-centric information.



Claim 27 (Amended)

A system, comprising:

an information database having location-centric information and at least one location identifier;

a wireless device operable to provide geographic position information related to said wireless device to said information database, [and] to receive from said information database [location-centric information]said at least one location identifier corresponding to a landmark proximate to said geographic position, and to receive location-centric information related to said landmark.

AK